ABSTRACT OF THE DISCLOSURE

A moving-path editor for editing a moving path of a multimedia object and the editing method using the same are provided. The moving-path editor includes a browser interface, an input module and a combination module. The browser interface provides a transition parameter group, a rotation parameter group and a scale parameter group for storing a plurality of preloaded settings, respectively. The input module is used to receive the input of the user and select at least one transition setting, one rotation setting and one scale setting selected, respectively, from the preloaded settings. The combination module combines all selected settings and creates the moving path of the designated multimedia object.